



# Prepared by Todd Beal

# FEMA Region 6 Weather Threat Briefing

Monday, May 20, 2019

**Disclaimer:** The purpose of this briefing is to provide a <u>Regional</u> weather threat assessment and is meant as a general overview. County/Parish decision makers should consult their local NWS forecast offices for the latest detailed, local weather information.

To find your local NWS forecast office, go to <u>www.weather.gov/srh</u>.

## Summary of the Upcoming Week



## Today

- Severe weather outbreak expected, including the threat of strong tornadoes.
  - High Risk for W and C OK into NWTX and ETX Panhandle.

### **Tuesday-Thursday**

- Severe storms for NETX into the Arklatex, E OK & most of AR Tuesday.
- Marginal risk of severe storms over the TX/OK Panhandles, W TX, and E NM on Wednesday
- Severe storms possible for the ETX and E OK Panhandles/W OK on Thursday.

## Major River Flooding or Known Evacuations

- Major flooding continues on the MS River at Baton Rouge (SE LA), the Ouachita River at Monroe (N LA), the Neches River near Alto (ETX), and the Sabine River Near Bon Weir (SETX) and the Trinity River at Liberty (SETX).
- River flooding returns to Central and NE OK.

## FEMA Region 6 Threat Matrix

May 20, 2019 - May 24, 2019



| DAY / THREAT                   | MON                           | TUE                    | WED                | THU                 | FRI      |
|--------------------------------|-------------------------------|------------------------|--------------------|---------------------|----------|
| Severe Storms                  | W& C OK/NWTX<br>ETX Panhandle | NAR                    | E NM/WTX           | WOK                 |          |
|                                | OK<br>NW/WTX                  | AR/E OK/<br>NETX/NW LA | TX & OK Panhandles | ETX/E OK Panhandles |          |
| Heavy Rain /<br>Flash Flooding | COK                           |                        |                    |                     |          |
|                                | OK/NWTX/WTX/<br>ETX Panhandle | E OK, AR, NETX         |                    |                     |          |
| Fire Weather                   | S NM/WTX                      | S NM/WTX               |                    |                     |          |
| Tropical Weather               |                               |                        |                    |                     |          |
| River Flooding                 | TX/LA                         | TX/LA/OK               | TX/LA/OK           | TX/LA/OK            | TX/LA/OK |
|                                | AR                            | AR                     | AR                 | AR                  | AR       |



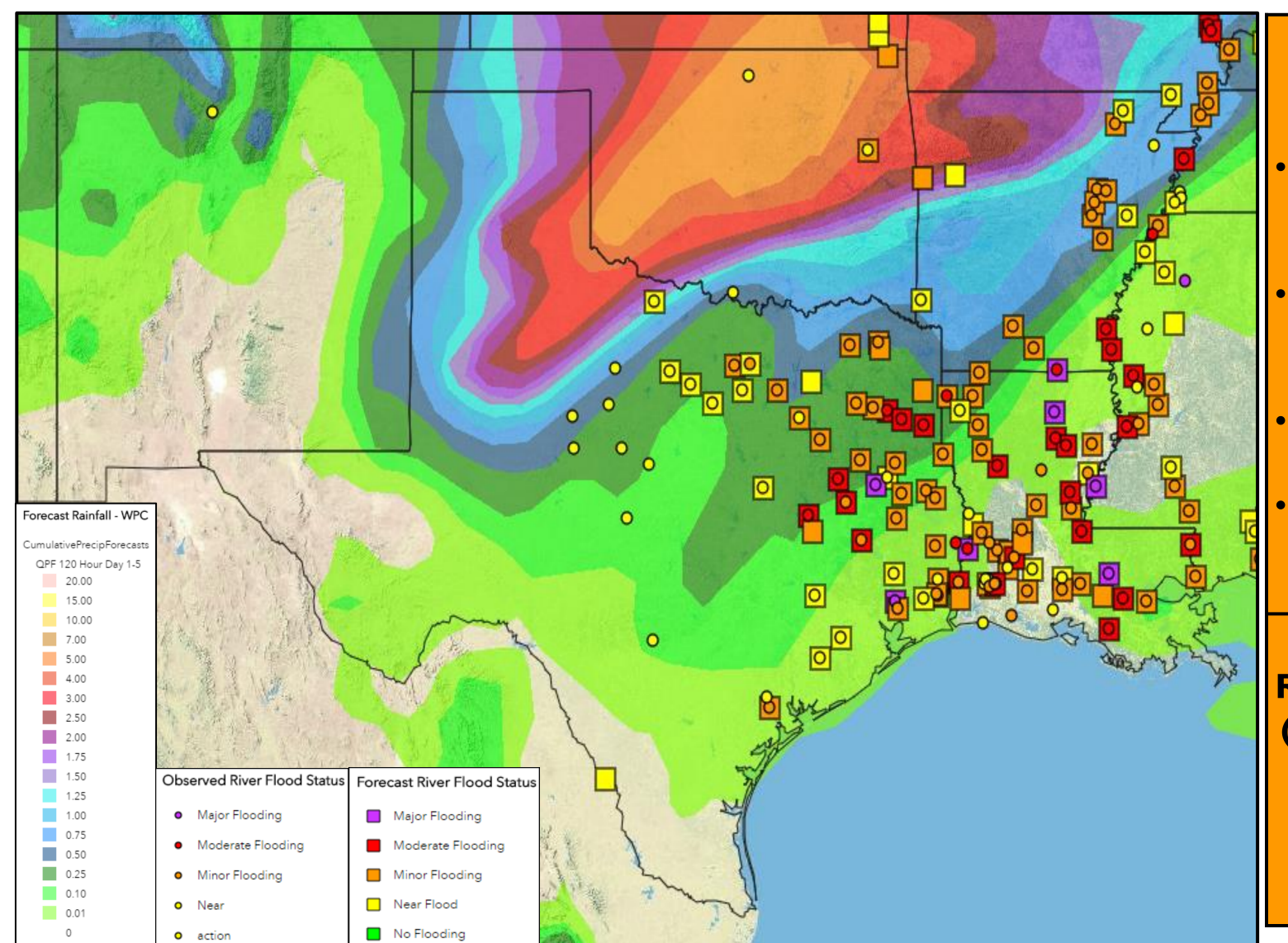
\*Threat levels are based on FEMA Region 6 criteria. State or local threat level criteria may differ.\*

For more details on the colors in the threat matrix refer to the last slide in this briefing.

## 5-Day Precipitation Forecast & River Flood Status

SR ROC
REGIONAL OPERATIONS CENTER

Note: Even though the image displays 5 days of forecasted rainfall, river forecasts only include 1-2 days of rainfall

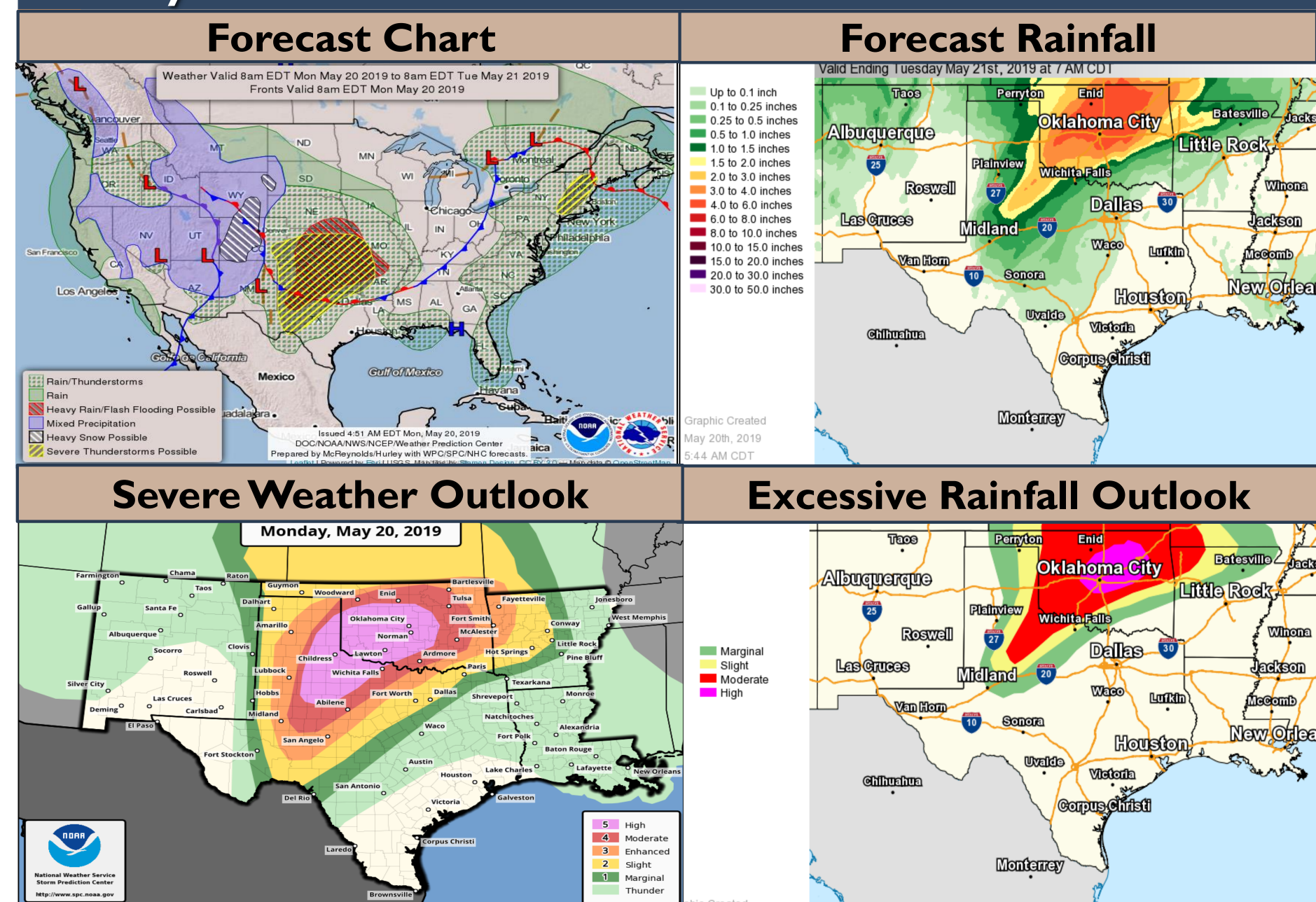


Points along the MS River in AR and LA remain at moderate/major flood stage.

- Osceola (NE AR) will remain at moderate flood stage through the middle of next week with many roads under water.
- Arkansas City (SE AR) will remain in moderate flood through Tuesday with lowland flooding and flooded roads.
- At Baton Rouge, (SE LA), major flooding will continue with mostly navigational impacts.
- The Bonnet Carre Floodway is opened to reduce water levels at New Orleans.

Major flooding also continues on the Ouachita River at Monroe (N LA), Neches River Near Alto (ETX), Sabine River near Bon Weir (SETX) and the Trinity River at Liberty (SETX). Impacts mostly to roads and agriculture except for the Trinity at Liberty where impacts to some residences are possible.

## Today's Weather





Severe weather outbreak
expected, including strong
tornadoes. High risk
currently highlighted for
Western and Central OK
into NW TX and the
eastern TX Panhandle.

Moderate Risk of severe storms extends into much of OK and NW/WTX.

Flash flooding also likely in TX and OK

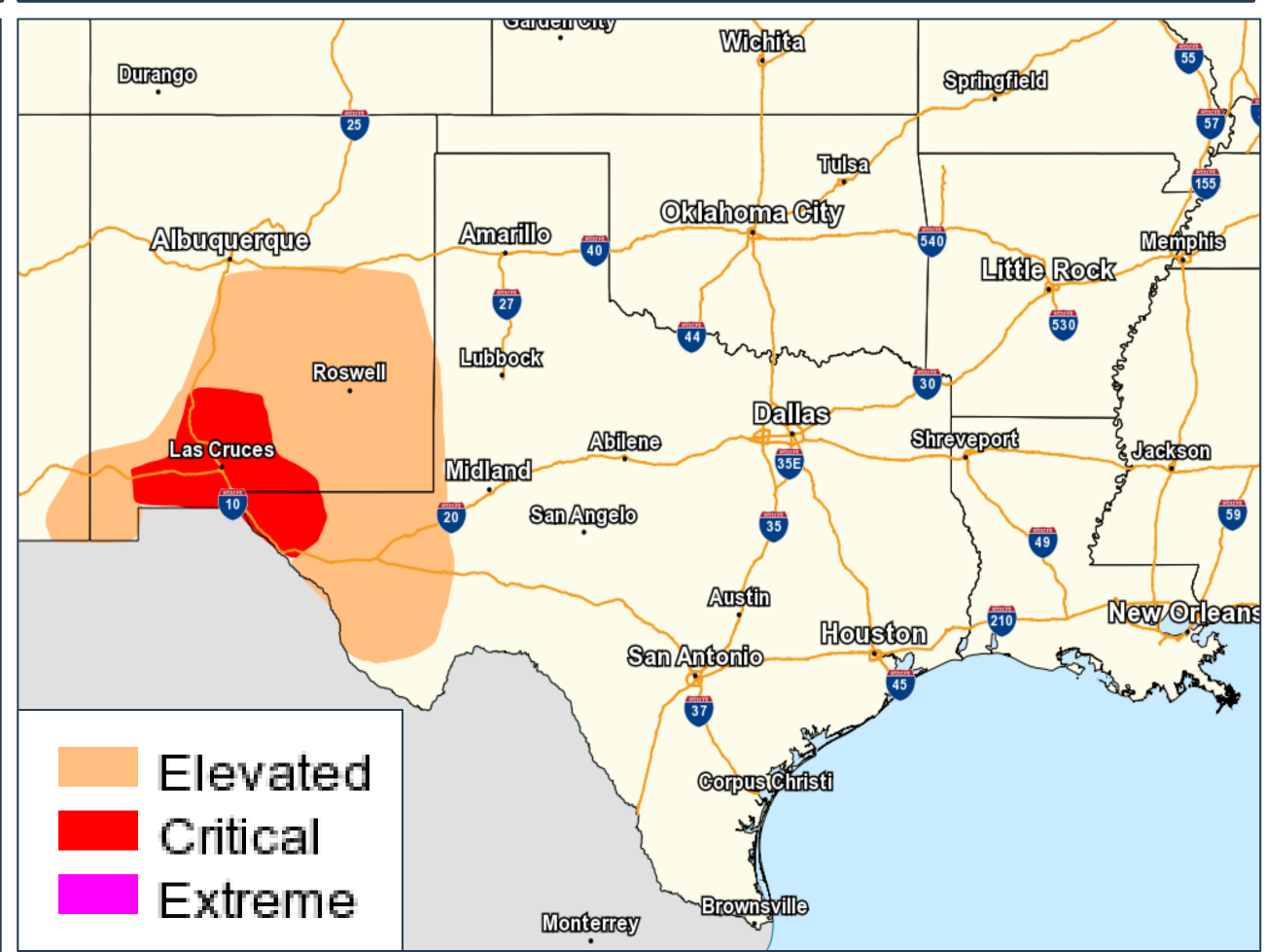
## Fire Weather Outlooks



#### Today's Fire Weather Outlook

#### Durango Springfield Oklahoma City **Amarillo** Albuquerque Little Rock Lubbook Roswell Dallas Shreveport Abflence Las Cruces g Jackson Midland San Angelo Aus@in New Orleans Houston / San Antonio Elevated Critical Extreme -Brownight | Monterrey

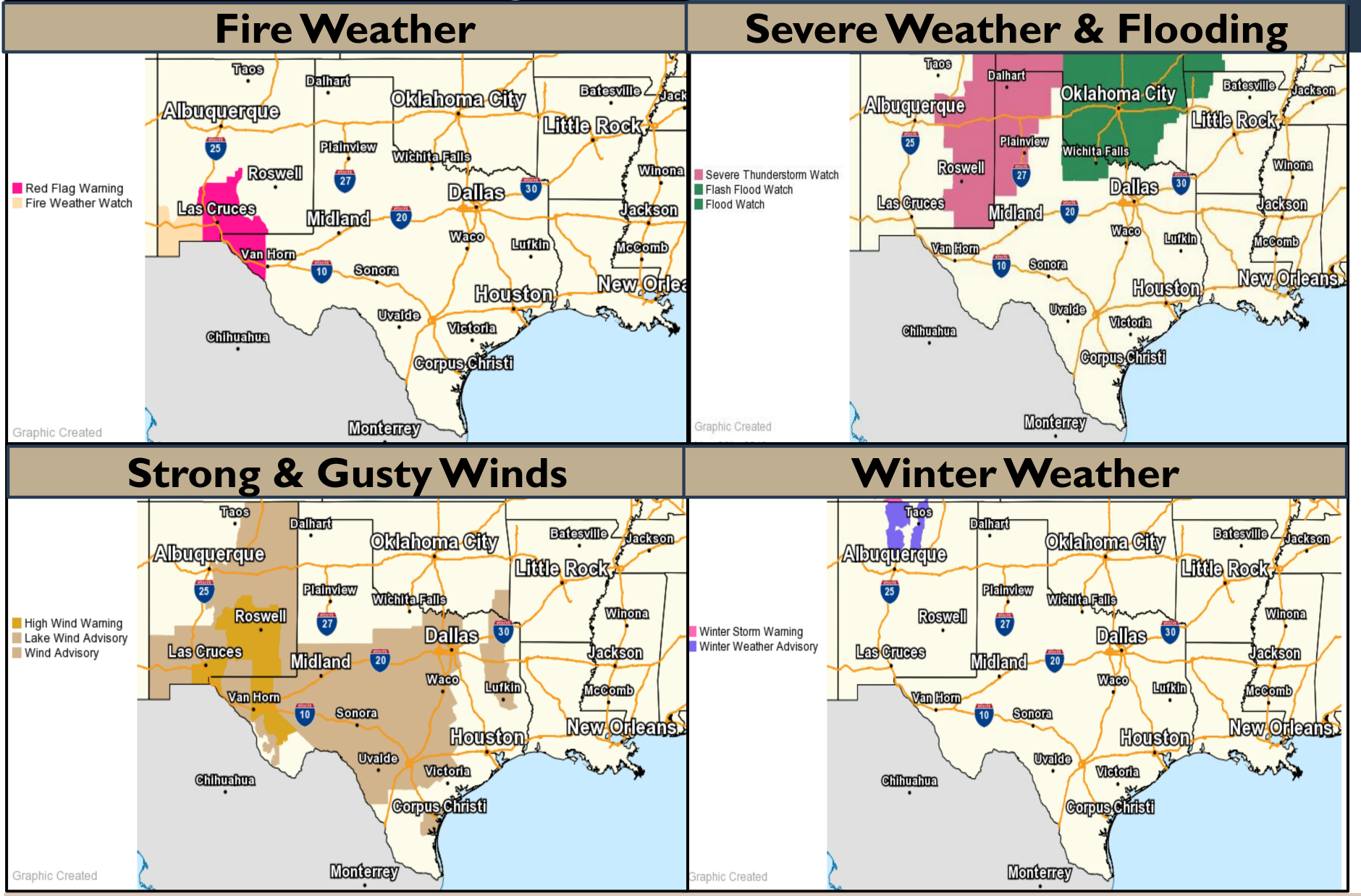
#### Tomorrow's Fire Weather Outlook



5/20/2019 8:11 AM

## Watches, Warnings, and Advisories





5/20/2019 8:11 AM www.weather.gov/srh

## Tomorrow's Weather

#### **Forecast Chart Forecast Rainfall** Weather Valid 8am EDT Tue May 21 2019 to 8am EDT Wed May 22 2019 Up to 0.1 inch Fronts Valid 8am EDT Tue May 21 2019 0.1 to 0.25 inches Batesville 4 Oklahoma City 0.25 to 0.5 inches Albuquerque 0.5 to 1.0 inches Little Rock 1.0 to 1.5 inches Plathylew 1.5 to 2.0 inches Wichita Falls 2.0 to 3.0 inches Roswell 3.0 to 4.0 inches Dallas 30 4.0 to 6.0 inches Las Gruces 6.0 to 8.0 inches Midland 20 8.0 to 10.0 inches Waco 10.0 to 15.0 inches Lufkin Wan Hom 15.0 to 20.0 inches Sonora 20.0 to 30.0 inches 30.0 to 50.0 inches Houston? Victoria <u> Chilhuahua</u> Corpus Chilsti **Culf of Mexico** Mexico Rain/Thunderstorms Mixed Precipitation Monterrey Heavy Snow Possible Issued 4:53 AM EDT Mon, May 20, 2019 Heavy Rain/Flash Flooding Possible DOC/NOAA/NWS/NCEP/Weather Prediction Center 🌽 Severe Thunderstorms Possible Prepared by McReynolds/Hurley with WPC/SPC/NHC forecasts. **Excessive Rainfall Outlook** Severe Weather Outlook Tuesday, May 21, 2019 Durango Springfield Arkansas City Tace Batesville Ajackson Oklahoma City Little Rock Plathytew Wichitia Falls Marginal Roswell Wilhoma Slight Dallas 30 Moderate High Jackson <u> Lankin</u> Houston, **Example** Victoria **Chilinanna** Corpus Chiletti 5 High 4 Moderate 3 Enhanced Monterrey 2 Slight ic Created 1 Marginal 0th, 2019 Thunder

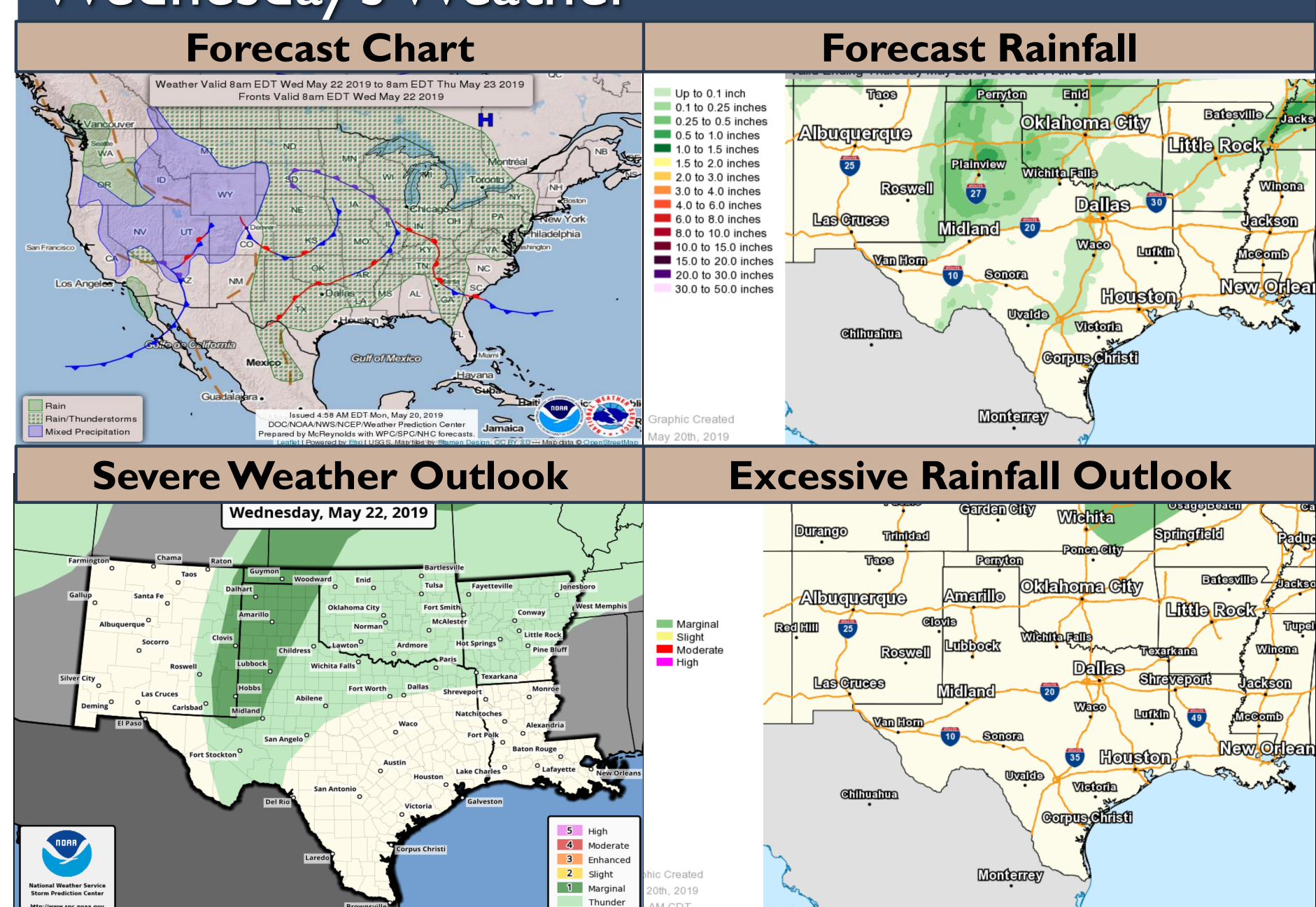


Enhanced risk of severe storms over NAR. Primary threats are damaging winds and isolated tornadoes.

Slight risk of severe storms over NETX, E OK, Arklatex, and much of AR.

Isolated heavy rainfall/flash flooding possible over E OK, W AR, NETX, and NW LA.

## Wednesday's Weather



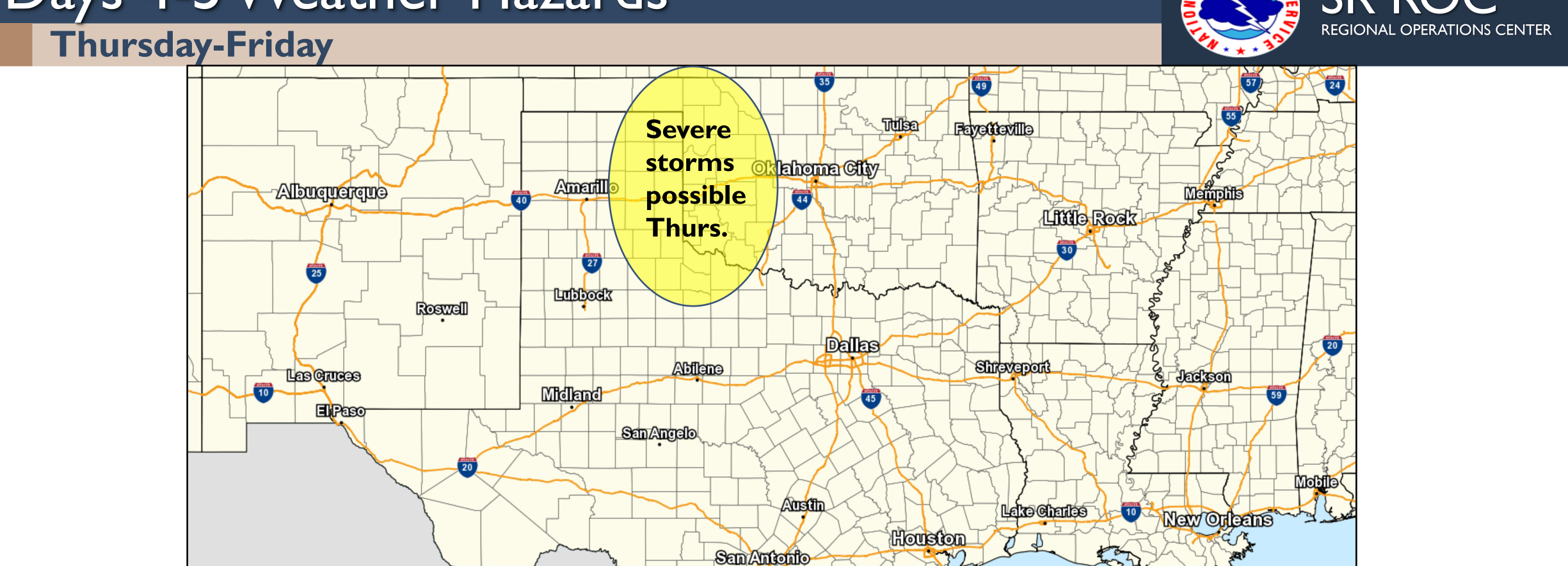
AM CDT



Marginal risk of severe storms over the TX and OK Panhandles, WTX, and E NM. Large hail would be the primary threat

## Days 4-5 Weather Hazards





Brownsyllle

Monterrey

**No Weather Threats Expected** 

**Very Common – Happens Often** 

**Common – Happens Frequently** 

Uncommon – A Few Times a Year

Rare – Once Every I-5 Years

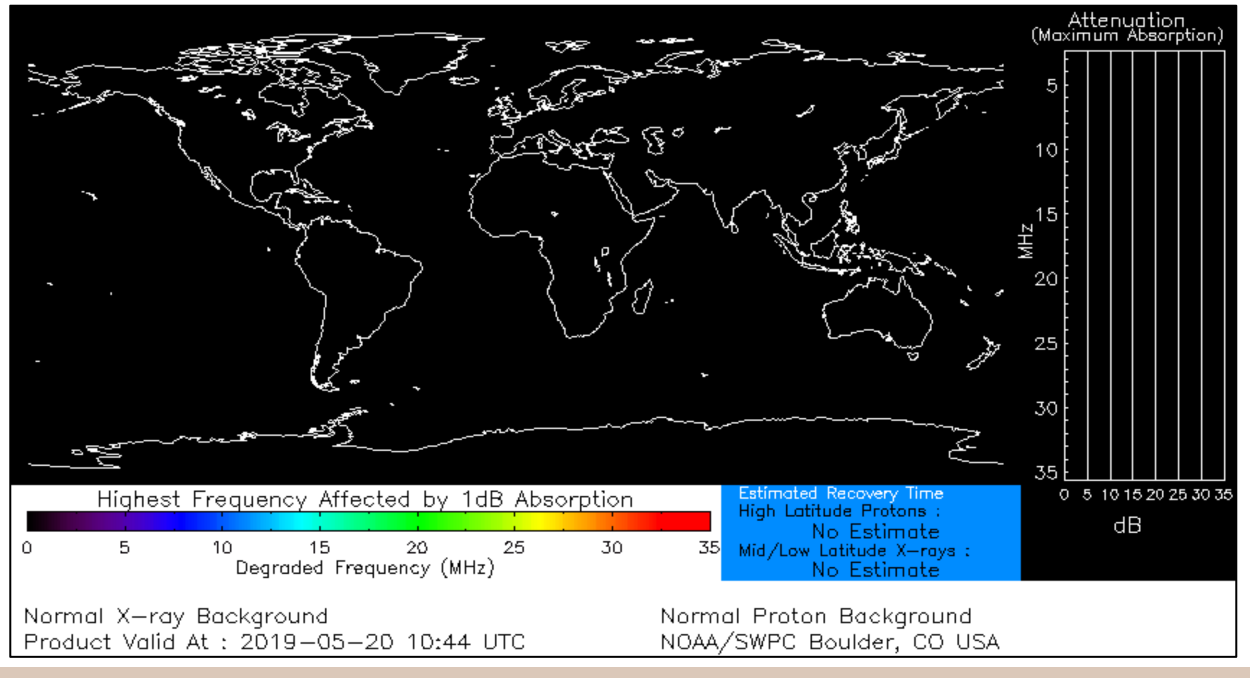
**Very Rare – Once Every 5-10 Years** 

\*Threat levels are based on FEMA Region 6 criteria. State or local threat level criteria may differ.\* For more details on the colors in the threat matrix refer to the last slide in this briefing.

## Space Weather 3-Day Forecast



|                               | Monday                             | Tuesday                            | Wednesday                          |
|-------------------------------|------------------------------------|------------------------------------|------------------------------------|
| Geomagnetic Storms            | Quiet to Unsettled<br>(Max Kp = 3) | Quiet to Unsettled<br>(Max Kp = 3) | Quiet to Unsettled<br>(Max Kp = 3) |
| Solar Radiation Storm (SI-S5) | 1%                                 | 1%                                 | 1%                                 |
| Radio Blackout (RI-R2)        | 1%                                 | 1%                                 | 1%                                 |
| Radio Blackout (R3-R5)        | 1%                                 | 1%                                 | 1%                                 |



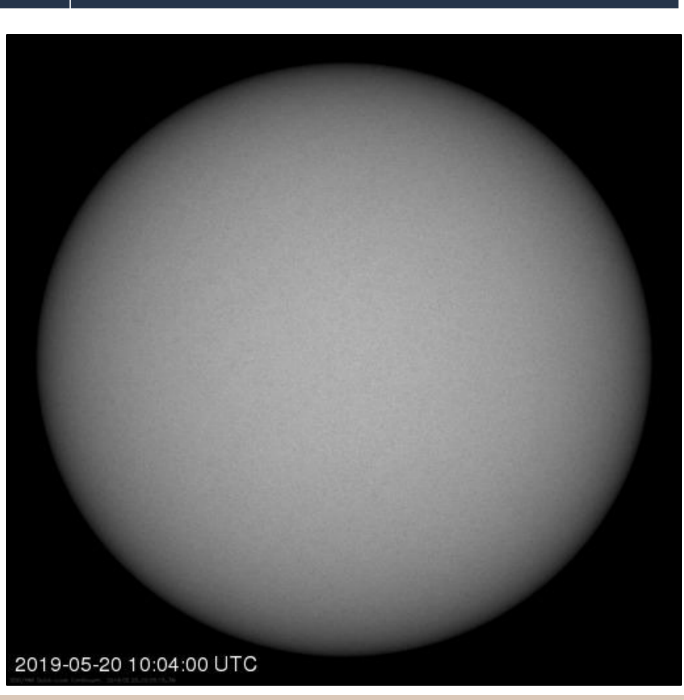
Click here for a

Description of the Space
Weather Storm Scales

Click here for the Latest

3-Day Space Weather

Forecast Text





## For more information, please contact:

**National Weather Service** 

Southern Region Headquarters Regional Operations Center Fort Worth, TX

Phone: (682) 703-3747

E-mail: sr-srh.roc@noaa.gov

Web: <a href="http://www.weather.gov/srh">http://www.weather.gov/srh</a>





|        | Weather "Threat" Matrix   |  |  |  |  |  |  |  |
|--------|---|--|--|--|--|--|--|--|
| Color  | Definition  | Criteria   | Example(s)   |  |  |  |  |  |
| Green  | Very Common Safety: Rarely a Direct Threat to Life and Property Impact Potential: Typically Results in Little Inconvenience to Daily Routines   | Severe: Marginal Risk from SPC Flooding: Minor flooding expected over localized areas Tropical: None Fire Weather: No Watches/Warnings, fuel moisture above 10% or green up active   | <ul> <li>Thunderstorms expected over LA this afternoon; a few may produce winds to knock down a few trees</li> <li>Something that happens almost every day in a particular season such as seabreeze storms in coastal TX</li> </ul>  |  |  |  |  |  |
| Yellow | Somewhat Common — Happens Frequently Safety: Rarely a Direct Threat to Life and Property Impact Potential: Typically Results in Some Inconvenience to Daily Life  | Severe: Slight Risk from SPC Flooding: Nuisance flooded expected for a widespread area, or Minor flooding expected over isolated areas Tropical: A weak tropical wave expected to move towards or near any coastline Fire Weather: Red Flag Watches/Warnings and/or SPC outlines enhanced or critical fire outlook   | <ul> <li>2-3 inches of rainfall expected over central AR today and tonight; some minor (brief) street flooding possible</li> <li>Scattered severe storms possible, one or two tornadoes expected, along with reports of strong winds/wind damage and ~1" hail</li> </ul>   |  |  |  |  |  |
| Orange | Uncommon — A Few Times a Year Safety: Often Threatening to Life and Property, Some Damage Unavoidable Impact Potential: Typically Results in Minor Disruption to Daily Life                                     | Severe: Enhanced Risk from SPC Flooding: Minor flooding expected over a widespread area (including urban locations), or Moderate flooding expected over isolated areas Tropical: A Tropical Storm expected to move towards or near any coastline Fire: Critical fire outlook for more than 2 consecutive days, Warnings for 2 or more consecutive days, D3-D4 drought conditions | <ul> <li>A snow/sleet mix is expected to move through or near the DFW area tomorrow morning; travel impacts likely</li> <li>Numerous severe storms possible, a few tornadoes possible along with several reports of wind damage along with damaging hail</li> <li>Some large fires reported, burn bans advertised, critical conditions expected</li> </ul> |  |  |  |  |  |
| Red    | Rare – Once every 1-5 Years Safety: Extensive Property Damage Likely, Life Saving Actions Also will be Needed Impact Potential: Will likely result in Large Disruption to Daily Life                            | Severe: Moderate Risk from SPC Flooding: Moderate flooding expected over a widespread area (including urban locations) Tropical: A Hurricane expected to move towards or near any coastline Fire: Large areas of critical conditions for 2 or more days, Warnings for 3 or more days, Severe to extreme drought  | <ul> <li>A Category 1 hurricane will be moving towards the NW Gulf in the next few days</li> <li>Widespread severe storms likely, strong tornadoes, widespread wind damage, and destructive hail</li> <li>Large fires ongoing throughout the area with critical fire weather conditions expected to continue</li> </ul>                                    |  |  |  |  |  |
| Purple | Very Rare – Once Every 5-10 Years Safety: Property Damage Unavoidable, Immediate Action to Save Life will be Needed Impact Potential: Typically Results in Long-Lived Widespread Major Disruption to Daily Life | Severe: High Risk from SPC Flooding: Major flooding expected over a widespread area (including urban locations) Tropical: A Major Hurricane (Cat3 or greater) expected to move towards or near any coastline Fire: Large area of critical conditions for 2 or more days, Warnings for 3 or more days, Long term (months) of severe to extreme drought                            | <ul> <li>A Category 4 hurricane is headed towards<br/>the SE LA; major storm surge, flooding and<br/>damaging winds anticipated to begin<br/>tomorrow</li> <li>Widespread severe storms expected,<br/>tornado outbreak probable with long-<br/>lived, very widespread and particularly<br/>intense storms</li> </ul>                                       |  |  |  |  |  |

Criteria for the color codes in this briefing is to the left, please provide any feedback to

sr-srh.roc@noaa.gov.